					CLASSIFIE	D MESSA	GE		<u> </u>	ROUTIN	ıc	
ORIG : UNIT : EXT : DATE :	30 1	1070			TOP SECR			2 3		4 5 6		
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FROM:	NPIC								1970 JAI	1 12	23 08	Z
CONF:					•			P.R.E.C.	DEFERRE	, / /	PRIORITY	INITIALS
NFO:					••			DESCE	ROUTINE	01	PERATIONAL MMEDIATE	INITIALS
		· [3]•						•		OL	IT6912	26
ГО ,	rop seci	ET RUFF.	TALENT-	INFO -KEYHOI	LE CHANNEI	LS. CITE	NPIC		CITE		7766	
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					COORDINATIN	IG OFFICERS						
					TOP SECR	ET RUFF						
		REPRODU	JCTION B	Y OTHE	ER THAN TH	HE ISSUIN	G OFFIC	E IS I	PROHIBIT	ED. Co	py No.	
	Sigi	nal Center	Transmis	sion Co	opy – DO	NOT DE	TACH -	- Forv	vard with	Maste	r	

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Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
                                  The transport of SECTION # 81 and the first state of the second st
                                                                                                          DUT69 ! 26
TOPSECRET TITTT RUFF - TALENT-KEYHOLE CHANNELS
OAK/2:NPIC SER:F48889 PRJ:KH MSN:881188 DTZ:691285Z691221Z
THIS IS THE FIFTH OAK SUPPLEMENT REPORT ON MISSION 1188. FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT. PART I. MISSION HIGHLIGHTS NONE
                         SIGNIFICANT RESULTS
PART II. SIGNIFICAN RESULTANA PERISHABLE ITEMS NONE
              B. NEW ITEMS
                                                                              AS SUWAYS SAM SITE A33-2
 ITM
                                                                                CTY:EG 388388N8323888E INT:GC
      FRM
      URG: 665835
      STA: OCC
      DES:5.6 NM NNW OF SUEZ.
      THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
      POSITIONS, A REVETTED GUIDANCE AREA, AND SIX REVETTED
       MISSILE-HOLD POSITIONS.
       IMR:
                                                                              TABUK NORTH HAWK SITE
 ITM 2
                                                                                 CTY:SR 282535N0363350E INT:GC
       FRM:
       URG: 855817
       STA: OCC
       DES:2.25 NM NORTH OF TABUK.

THE NEWLY IDENTIFIED HAWK SITE CONSISTS OF TWO LAUNCH GROUPS,
EACH WITH THREE UNREVETTED LAUNCH POSITIONS, A GUIDANCE AREA
WITH TWO RADAR MOUNDS, AND A SUPPORT AREA CONTAINING AT LEAST
       FIVE BUILDINGS. THE RADAR AREA AND ALL SIX LAUNCH POSITIONS
       ARE OCCUPIED.
        IMR
                                                                               PRUZHANY MRBM COMPLEX SAM SITE A14-3
  ITM
                                                                                CTY:UR 522628N8241648E INT:GC CL SNS
       FRM
       URG: 336837
        STA: UNP
        DES: 18 NM SW OF PRUZHANY.
       THE NEWLY IDENTIFIED SA-3 SITE IS OF AN F CONFIGURATION AND CONTAINS FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, A REVETTED ACQUISITION RADAR POSITION, AND A REVETTED
        MISSILE-HOLD POSITION. THE SITE APPEARS TO BE COMPLETE.
        IMR
                                                                                VLADIVOSTOK SAM SITE C29-2
   ITM
                                                                                   CTY:UR 431215N1312705E INT:FC CL SNW
        FRM
        URG:318818
        STA: UNP
        DES:21.1 NM WNW OF VLADIVOSTOK.
        THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
        POSITIONS AND A REVETTED GUIDANCE AREA.
         IMR:
                C. CHANGE AND OB ITEMS
                                                                                PAI-CHENG WPNS TEST RG SITE 3
CTY:CH 454711N1223549E INT:FC CL SNW
   ITM
        FRM:
         URG:158822
         STA: COM
        RMK: THIS ROAD-SERVED FACILITY. PREVIOUSLY REPORTED AS PAI-CHENG
        WPNS TEST RG INSTR SITE 3, IS APPROXIMATELY 2 NM NW OF THE PAI-CHENG WEAPONS TEST RANGEHEAD. IT CONSISTS OF THREE SMALL
         SUPPORT-TYPE BUILDINGS AND SEVERAL OTHER UNIDENTIFIED
         BUILDINGS/STRUCTURES. TWO OF THE BUILDINGS ARE BARRICADED ON TWO SIDES. A LARGE BARRICADE IS OBSERVED IN THE NORTHERN PART
        OF THE AREA. A CLEARED AREA IN THE SNOW WITH TRACKS LEADING TO IT FROM THE FACILITY INDICATES RECENT ACTIVITY. SCALE OF PHOTOGRAPHY PRECLUDES A MORE DETAILED DESCRIPTION, HOWEVER, THE
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PROCES Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
                                                                                                     25X1
  IMR:
ITM
                                   PAI-CHENG WPNS TEST RG SITE 4
                                    CTY: CH 454628N1224486 INT: FC CL SNW
  FRN
  URG:167812
                                                                                                   25X1
  STA: COM
  RMK: THE INSTALLATION, PREVIOUSLY REPORTED AS PAI-CHENG WPNS TEST RG INSTR SITE 4, IS APPROXIMATELY 2 NM ENE OF THE PAI-CHENG WEAPONS TEST RANGEHEAD. IT IS IDENTIFIED AS A
  MOVING TARGET RANGE AT WHICH NO CHANGES HAVE OCCURED SINCE AT
  LEAST
  IMR:
                                   CHIA-HSING AIRFIELD
ITM
                                    CTY:CH 304225N1284859E INT:PC
  FRM
  URG:415848
                                                                                                   25X1
  STA: OPR NAC
  AOB:
                               SECTION # 82
  37 SMALL SWEPT-WING
1 LIGHT STRAIGHT-WING
  24 SMALL STRAIGHT-WING
                                                                                                   25X1
  IMR:
ITM
                                   CHIH-FENG AIRFIELD 2
  FRM
                                    CTY:CH 428900N1185008E INT:PC
  URG:080025
                                                                                                   25X1
  STA: OPR NAC
  AOB:
  4 SMALL SWEPT-WING
                                                                                                   25X1
  IMR:
ITM 9
                                   HANG-CHOU/CHIEN-CHIAO AIRFIELD
  FRM
                                    CTY:CH 381949N1281485E INT:PC
  URG: 255825
                                                                                                   25X1
  STA: OPR NAC
  AOB:
  27 SMALL SWEPT-WING
  1 CRATE
                                                                                                   25X1
  IMR
ITM 1
                                   HSI-AN/HSI-KUAN AIRFIELD
  FRM
                                    CTY:CH 341542N1085403E INT:FC
  URG: 480040
                                                                                                   25X1
  STA: OPR NAC
  AOB:
  1 COOT
  2 CRATE
  1 CAB
  4 COLT
  2 LIGHT STRAIGHT-WING
                                                                                                   25X1
  IMR:
ITM 1
                                   HSI-AN/HU-HSIEN AIRFIELD
  FRM
                                   CTY:CH 348915N1883557E INT:FC CL
  URG:387018
                                                                                                   25X1
  STA: OPR NAC
  AOB:
  26 PROB BAT
  1 PROB CRATE
  18 PROB COLT
  IMR.
                                                                                                   25X1
                                  KUO-CHUANG AIRFIELD
CTY:CH 355951N1173725E INT:PC CL
ITM 1
  FRM
  URG: 725832
                                                                                                   25X1
  STA: OPR
```

RMK: STATUS OF CONSTRUCTION IS UNDETERMINED.

AOB: 88 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0

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15 SMAI Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
  15 DEC 69
  31 SMALL SWEPT-WING
1 LIGHT STRAIGHT-WING
  IMR:
                                                                                               25X1
                                 LAI-YANG AIRFIELD
                                                                                               25X1
ITM 1
                                  CTY: CH 365744N1283515E INT: PC CL
  FRM
  URG:659844
  STA: OPR NAC
  AOB:
  16 LIGHT STRAIGHT-WING
                                                                                               25X1
25X1
  IMR:
                                 NAN-CHANG/HSIANG-TANG AIRFIELD
ITM 1
                                  CTY:CH 282515N1155515E INT:PC
  FRM
  URG: 486886
  STA: OPR NAC
  AOB:
  22 SMALL SWEPT-WING
3 LIGHT STRAIGHT-WING
  2 POSS HELICOPTERS
  IMR:
                                  PEI-CHING/TUNG-HSIEN AIKFIELD
ITM 1
                                  CTY:CH 394833N1164224E INT:PC
  FRM
  URG:711828
  STA: OPR NAC
   A08:88 DEC 69
  12 SMALL STRAIGHT-WING
15 DEC 69
   23 SMALL SWEPT-WING
   2 LIGHT STRAIGHT-WING
   11 SMALL STRAIGHT-WING
   21 DEC 69
   9 SMALL SWEPT-WING
   9 SMALL STRAIGHT-WING
                               SECTION # 83
                                                                                               25X1
   IMR:
                                  SHANG-HAI/CHIANG-WAN AIRFIELD
                                                                                               25X1
 ITM 1
                                   CTY: CH 312016N1213021E INT: PC
                                                                       CL
   FRM
   URG:683833
   STA: OPR NAC
   AOB:
   4 SMALL SWEPT-WING
1 LIGHT STRAIGHT-WING
   IMR:
                                  SHANG-HAI/HUNG-CHIAO AIRFILLU
 ITM 17
                                   CTY:CH 311206N1211958E INT:PC
   FRM:
   URG:635848
   STA: OPR NAC
   AOB:
   18 SMALL SWEPT-WING
4 LIGHT STRAIGHT-WING
   IMR:
                                   TA-PAO AIRFIELD
 ITM 1
                                    CTY:CH 483213N1241348E INT:FC CL
   FRM
   UR6:238822
   STA: OPR NAC
   AOB:
   17 SMALL SWEPT-WING
```

IMR

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FRM
            Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 CL
   URG:150030
                                                                                                             25X1
   STA: OPR NAC
   A08:15 DEC 69
   3 CRATE
   4 COLT
   5 SMALL STRAIGHT-WING
21 DEC 69
  4 CRATE
  4 COLT
4 SMALL STRAIGHT-WING
   IMR!
                                                                                                                25X1
ITM 2F
                                      YA-ERH-TANG AIRFIELD
                                       CTY:CH 484148N8898484E INT:GC CL
   URG:513842
                                                                                                             25X1
  STATOPR NAC
  AOB: 87 DEC 69
  2 PROB FARMER
  6 FAGOT/FRESCO
  1 SMALL STRAIGHT-WING
  20 DEC 69
  8 POSS AIRCRAFT
  IMR!
                                                                                                             25X1
ITM 2
                                      HSI-AN SAM SEARCH
  FRM
                                       CTY: CH 3415//N18858//E INT:
  STA:UKN
                                                                                                             25X1
  RMK: THE OPERATIONAL SANYUAN SAM SITE A86-2 DBE 8384-88868# IS UNOCCUPIED. MISSILE-RELATED EQUIPMENT IS LOCATED IN THE
  TRAINING AREA. NO OTHER MISSILES OR MISSILE-RELATED ACTIVITY
  ARE OBSERVED.
  IMR/
                                                                                                             25X1
ITM 22
                                      LAI-YANG SAM SITE A 36-2
CTY:CH 378114N1284152E INT:GC
  FRM
  URG:684013
                                                                                                             25X1
  STA: ABN
  MIS:NONE DISCERNIBLE
  IMR/
                                                                                                             25X1
ITM 2
                                      NAN-NING SAM SITE B36-2
  FRM
                                      CTY: CH 238829N1881748E INT: GC CL
  URG: 786838
                                                                                                             25X1
  STA: OCC
  RMK: EACH OF THE SIX LAUNCH POSITIONS IS OCCUPIED BY A LAUNCHER AND A TRANSPORTER. THE GUIDANCE AREA CONTAINS A PROBABLE FAN
  SONG RADAR AND OTHER PIECES OF EQUIPMENT. SEVEN BUILDINGS ARE LOCATED IN THE SUPPORT AREA ON THE WESTERN SIDE OF THE SITE. A
  TOTAL OF 24 TENTS AND A NUMBER OF UNIDENTIFIED OBJECTS ARE LOCATED IN THREE GROUPS AROUND THE PERIMETER ROAD.
  MIS:
  6 LAUNCHERS
  6 MISSILE TRANSPORTERS
  1 PROB FAN SONG RADAR
                                  SECTION # 84
  IMR!
                                                                                                             25X1
```

SAN-YUAN SAM SITE AØ6-2 CTY:CH 34394ØN1Ø85845E INT:GC CL

SIX ADDITIONAL

STA:OCC NAC RMK:THE OPERATIONAL SAM SITE REMAINS VACATED. THE NW TRAINING SITE CONTAINS SIX LAUNCHERS AND A PROBABLE GIN SLING RADAR. THE

LAUNCHE Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 3ADAR

SE TRAINING SITE CONTAINS SIX LAUNCHERS.

25X1

ITM 24

URG:534025

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ARE LO! Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 AST OF THE NW TRAINING SITE.
  MIS:
  18 LAUNCHERS
  2 PROB GIN SLING RADARS
                                                                                              25X1
  IMR:
                                YU-MEN SAM SITE A12-2
                                                                                            25X1
ITM 2
                                 CTY:CH 481327N8971218E INT:GC
  FRM
  URG:514019
  STA: ABN
  RMK: THE SITE PATTERN IS NO LONGER VISIBLE. SUPPORT BUILDINGS ARE BEING RAZED AND THE ROOFS HAVE BEEN REMOVED.
  MIS: NONE DISCERNIBLE
  IMR:
                                CHU-HSIUNG ARMY BKS AND STORAGE AREA
ITM 2
                                 CTY: CH 258442N1812955E INT: GC CL
  FRM
  URG:301011
  STA: OCC NAC
  GFW:
  17 CARGO TRUCKS
  IMR:
                                CHU-HSIUNG MILITARY AREA SEARCH
ITM 2
                                 CTY:CH 2503//N10150//E INT:GC CL
  FRM
  URG:288838
  STA: NEG
  RMK: NO MILITARY ACTIVITY IS OBSERVED AT THE REFERENCED
  COORDINATES.
  IMR:
                                FENG-HUI-CHEN MILITARY BARRACKS
ITM 2
                                 CTY: CH 388245N1285935E INT: GC CL
  FRM
  URG: 488839
  STA: NEG
  RMK: THE INSTALLATION AT THE REFERENCED COORDINATES APPEARS TO BE
  AN AGRICULTURAL COMMUNE.
  IMR:
                                HSI-NING ARMY BARRACKS NORTHWEST AL 4
ITM 2
                                 CTY:CH 364838N1813758E INT:GC CL SNW
  FRM
  URG: 558858
  STA: OCC NAC
  GFW:
  110 PROB CARGO TRUCKS
  IMR
                                 MU-TU ARMY BARRACKS NORTHWEST AL
ITM 3
                                  CTY: CH 311781N1282848E INT: FC CL
  FRM
   URG: 375886
  STA: OCC NAC
   GFW:
   3 POSS VEHICLES
                                                                                            25X1
   IMR:
                                 SHANG-CHIU ARMY BKS SOUTHWEST AL 3
                                                                                            25X1
ITM 3
                                  CTY: CH 342388N1153588E INT: FC CL
   FRM
  URG:438834
   STA:OCC NAC
   GFW:
   3 VEHICLES/PIECES OF EQUIPMENT
   IMR:
                                                                                            25X1
                                 SU-CHOU ARMY BARRACKS WEST AL I
                                                                                            25X1
ITM 3
                                  CTY:CH 311844N1283516E INT:FC
  FRM
   URG:413813
   STA: OCC NAC
   GFW:
   12 PROB AAA PIECES
   12 PROB FA PIECES
```

25X1

8 PROB CARGO TRUCKS

IMR

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25X1
   FRM
           Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 CL
   URG: 471035
   STA: OCC NAC
   RMK: CONSTRUCTION CONTINUES ON ONE OF THE BUILDINGS IN THE MOTOR
   POOL.
                                   SECTION # 85
   GFW:
   28 UNIDENTIFIED VEHICLES
   IMR:
                                                                                                               25X1
ITM 3
                                                                                                            25X1
                                      HU-MEN MTB BASE JUNK CREEK
   FRM
                                       CTY:CH 224728N1133951E INT:FC
   URG:358020
   STA: OPR NAC
   NVL:
   8 POSS HUCHWAN PTH
   1 PROB FLOATING CRANE
   IMR:
                                                                                                             25X1
ITM 3
                                                                                                             25X1
                                      SHANG-HAI COASTAL DEFENSE SITE 2
   FRM
                                      CTY:CH 312350N1214410E INT:FC CL OLW
   URG:742844
   STA:UKN
   DES:11 NM NE OF SHANGHAI.
  THIS FOUR-POSITION COASTAL DEFENSE SITE CONSISTS OF FOUR PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN WHICH EXTENDS TO A SUPPORT AREA CONTAINING NINE BUILDINGS.
   GFW:NONE DISCERNIBLE
                                                                                                             25X1
   IMR
ITM 3
                                      SHANG-HAI COASTAL DEFENSE SITE 3
CTY:CH 312288N1214323E INT:FC CL OLW
                                                                                                             25X1
  FRM
   URG: 736835
  STA: UKN
  DES:9 NM NE OF SHANGHAI.
THIS FOUR-POSITION COASTAL DEFENSE SITE CONSISTS OF FOUR
PARALLEL STRUCTURES AND AN INTERCONNECTING ROAD PATTERN WHICH
  EXTENDS TO A SUPPORT AREA CONTAINING NINE BUILDINGS.
   GFW: NONE DISCERNIBLE
                                                                                                             25X1
  IMR:
ITM 3
                                                                                                            25X1
                                      SANTIAGO DE CUBA SAM SITE A18-2
  FRM
                                       CTY:CU 195845N8754922W INT:FC CL
  URG:623843
  STA: OCC NAC
  RMK: THE GUIDANCE RADAR POSITION IS OCCUPIED. AND THE ACQUISITION
  RADAR POSITION APPEARS TO BE OCCUPIED.
  MIS:
  6 LAUNCHERS 03 WITH PROB MISSILES
  IMR:
                                                                                                            25X1
                                                                                                            25X1
ITM 3
                                      CABANAS NAVAL MSL STORAGE NO 1
  FRM
                                       CTY: CU 225727NØ825933W INT: FP
  URG:562015
  STA: OPR
  DES:1.5 NM SOUTH OF CABANAS NAVAL BASE. FACILITIES CONSIST OF TWO POSSIBLE EARTH-COVERED MISSILE STORAGE BUILDINGS, FOUR SMALL EARTH-COVERED STORAGE BUILDINGS OR BUNKERS, AND ONE STORAGE OR
  SUPPORT BUILDING.
  MIS: NONE DISCERNIBLE
  IMR:
                                                                                                            25X1
ITM 3
                                      CABANAS NAVAL MSL STORAGE NO 2
                                                                                                             25X1
  FRM
                                      CTY:CU 225838NØ8259Ø9W INT:FP
  URG:566822
  STA: OPR NAC
```

25X1

MIS:

15 POSS SS-N-2 DSTYX# MISSILE CRATES DAT LEAST#

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                                                                                            25X1
ITM 42
  FRM:
  URG:568022
  STA: OPR NAC
  NVL:
  7 KOMAR PTG
                                                                                            25X1
25X1
  IMR:
                                AL ARISH AIRFIELD
ITM 4
                                 CTY:EG 318428N8334955E INT:FC CL
 FRM
  URG: 434826
  STA: OPR
  RMK: THE ENE/WSW RUNWAY IS BEING RESURFACED WITH BLACKTOP.
  A08:16 DEC 69
  1 SMALL STRAIGHT-WING
                                                                                            25X1
  IMR:
                                AL ISMAILIYAH SAM SITE A 29-2
CTY:EG 303740N0320920E INT:GC
                                                                                            25X1
ITM 42
  FRMI
  URG: 585814
  STA: OCC
  RMK: THE SITE CONTAINS A POSSIBLE EARTH-COVERED STRUCTURE IN
  THE GUIDANCE AREA. THE SIX MISSILE-HOLD POSITIONS APPEAR TO
  BE EARTH COVERED.
                             SECTION # 86
   IMR:
                                 AS SUWAYS SAM SITE BOOK-Z
CTY:EG 301138N0322380E INT:GC CL
ITM 4
  FRM
   URG:638842
   STA: UNP
   RMK: THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS. A
   GUIDANCE AREA, AND SIX MISSILE-HOLD POSITIONS.
                                                                                            25X1
25X1
   IMR:
                                 AS SUWAYS SAM SITE BOOME
ITM 44
                                  CTY:EG 381213N8322225E INT:GC
   FRM
   URG:638847
   STA: OCC NAC
   IMR:
                                 BUR SAID SAM SILE AST-
                                                                                            25X1
 ITM 4
                                  CTY:EG 311648N8321526E INT:GC CL
   FRM
   URG:189826
   STA: UNP
   RMK: THE PREVIOUSLY REPORTED CONSTRUCTION AT THE SITE APPEARS
   TO BE COMPLETE.
   IMR:
                                                                                            25X1
                                 SIKKIM BORDER AREA
                                                                                            25X1
 ITM 4
                                  CTY: IN 2724//N$8849//E INT:PP
                                                                           В
   FRM
   STA: OCC NAC
   IMR:
                                 BAGHDOGKA AIRFIELD
 ITM 4
                                   CTY: IN 264188N8881928E INT:FC
                                                                           В
   FRM
   URG: 886848
   STA: OPR NAC
   AOB:
   1 C-47
    IMR
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                                HASO-RI ARMY BARRACKS
ITM 5
                                CTY:KN 394122N1251748E INT:FC CL
                                                                                           25X1
  FRM
  URG:479838
                                                                                            25X1
  STA: OCC NAC
  GFW:
  2 POSS TRACKED VEHICLES DREVETTEDE
2 UNIDENTIFIED VEHICLES
1 TRACTOR TRAILER
  IMR:
                                KOMAN-DONG ARMY BARRACKS - STOR AREA
                                                                                            25X1
ITM 55
                                 CTY:KN 392932N1255834E INT:FC CL
  FRM
  URG:610035
                                                                                            25X1
  STA: OCC NAC
  GFW:
  5 UNIDENTIFIED VEHICLES
  IMR:
                                SANGSO-RI ARMY BARRACKS - STOR AREA
                                                                                           25X1
ITM 56
                                 CTY: KN 393735N1251838E INT: FC CL
  FRML
  URG: 475889
                                                                                            25X1
  STA: OCC NAC
  GFW:
   13 UNIDENTIFIED VEHICLES
   IMR)
                                SINJONG-NI ARMY BKS - STOR AREA
                                                                                            25X1
ITM 5
                                  CTY:KN 394558N1251788E INT:FC CL
  FRM
   URG: 474886
                                                                                            25X1
   STA: OCC NAC
   GFW:
   2 PROB TRUCKS
   IMR
                                 SINO-RI ARMY BARRACKS - STORAGE AREA
                                                                                            25X1
ITM 58
                                  CTY: KN 393833N1252188E INT: FC CL
   FRM
   URG: 488010
                                                                                            25X1
   STA: OCC NAC
   GFW:
   18 UNIDENTIFIED VEHICLES
   IMR:
                                 TAEGWAN-UP ARMY BARRACKS NORTH
                                                                                            25X1
 ITM 59
                                  CTY:KN 481611N1258948E INT:FC CL SNW
   FRM
   URG: 469837
                                                                                            25X1
   STA: OCC NAC
   GFW:
   3 UNIDENTIFIED VEHICLES
   IMR!
                                 UIJU MILITARY INSTALLATION
                                                                                           25X1
 ITM 6
                                  CTY: KN 481118N1243285E INT: FC CL
   FRM
   URG: 293835
                                                                                            25X1
   STA: OCC NAC
   GFW:
   4 POSS TRACKED VEHICLES
8 PROB TRUCKS
   IMR:
                                                                                            25X1
                                  GRUDZIADZ AFLD NAV AIDS FAC SEARCH
 ITM 61
                                   CTY:PO 532888N8184688E INT:PC CL SNS
   FRM:
                                                                                            25X1
                              SECTION # Ø8
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RMK: THE PRESENCE OF THIS FACILITY CANNOT BE CONFIRMED OR NEGATED

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STA:UKN

ITM 6	AL QUDATH AIRFIELD
FRM UDG • #35@%2	CTY:SY 343406N0363510E INT:GC CL
URG:435002 STA:OPR	
	PROGRESSING ON TAXIWAYS LEADING TO
HANGARETTES.	· · · · · · · · · · · · · · · · · · ·
AOB:	
3 POSS AIRCRAFT	<u>.</u>
IMR	
ITM 6	DUMAYR AIRFIELD
FRM	CTY:SY 333640N0364345E INT:PP SC P
URG: 338828	GITTO CONTRIBUTION THE SC F
STATOPR NAC	
AOB:	
5 SMALL SWEPT-WING	
IMR	MUNICIPATION OF ATOMICS
ITM 6	KHOLKHOLE AIRFIELD CTY:SY 330450N0363205F INT:GC CL V
URG:237044	CTY:SY 330450N0363205E INT:GC CL
STA:OPR	
RMK: THE RUNWAY HAS	BEEN SURFACED WITH BLACKTOP. APRONS ON BOTH
SIDES OF THE RUNWAY	ARE BEING GRADED AND SURFACED. ALL THE
TAXIWAYS ARE COMPLE	TE.
AOB: NONE DISCERNIBL	<u>.E</u>
IMR:	BOCDANITCHNYY DO TONCI DO YO COOPTYOUS
FRM	POGRANICHNYY RR TRNSLDG YD GRODEKOVO 2 CTY:UR 442220N1312600E INT:GC CL SNV
URG: 497829	- CITTON SEPTEMBERGAS THEFOR OF 21/18
STA: OPR	
	CENT OF THE YARD AREA CONTAINS RAILCARS.
IMR	
ITM 6	ZADAVKALCKI DD. TOANIOL CADELIC MADD
FRM	ZABAYKALSK RR TRANSLOADING YARD CTY:UR 493850N1171935E INT:FC HA SNA
URG: 051045	THE CHING ASSOCIATIONS THINK MY 2018
STA: OPR NAC	
RMK:TWENTY-FIVE PIE	CES OF ROLLING STOCK ARE IN THE YARD. NO
SSM.SSM-RELATED EQU	IPMENT, OR LARGE CRATES ARE DISCERNIBLE.
IMR!	
	talialis Manual Adulti Cir
ITM 67	JONAVA MRBM COMPLEX
ITM 67	JONAVA MRBM COMPLEX CTY:UR 545988N8248948E INT:
ITM 67 FRM: STA:OPR NAC	CTY:UR 545988N8248948E INT:
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN	OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ	OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY CUIPMENT IDENTIFICATION EXCEPT FOR PROBABLE
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU	OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY CUIPMENT IDENTIFICATION EXCEPT FOR PROBABLE
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS.
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR!	OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY SUIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS.
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR: ITM 6 FRM	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS.
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR! ITM 6 FRM STA:OPR NAC	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY BUILDMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT:
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR! ITM 6 FRM STA:OPR NAC	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT: OF THE COMPLEX ARE VISIBLE.
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR ITM 61 FRM STA:OPR NAC RMK:ALL COMPONENTS IMR ITM 6	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT: OF THE COMPLEX ARE VISIBLE. PLESETSK MISSILE AND SPACE CENTER
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR ITM 61 FRM STA:OPR NAC RMK:ALL COMPONENTS IMR ITM 6 FRM	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT: OF THE COMPLEX ARE VISIBLE.
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR ITM 6 FRM STA:OPR NAC RMK:ALL COMPONENTS IMR ITM 6 FRM STA:UKN	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT: OF THE COMPLEX ARE VISIBLE. PLESETSK MISSILE AND SPACE CENTER CTY:UR 625615N0403700E INT:
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR ITM 6 FRM STA:OPR NAC RMK:ALL COMPONENTS IMR ITM 6 FRM STA:UKN RMK:ALL COMPONENTS	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT: OF THE COMPLEX ARE VISIBLE. PLESETSK MISSILE AND SPACE CENTER CTY:UR 625615N0403700E INT: OF THE COMPLEX ARE OBSERVED. HOWEVER, THEY
ITM 6 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR: ITM 6 FRM STA:OPR NAC RMK:ALL COMPONENTS IMR ITM 6 FRM STA:UKN RMK:ALL COMPONENTS CAN BE IDENTIFIED O	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT: OF THE COMPLEX ARE VISIBLE. PLESETSK MISSILE AND SPACE CENTER CTY:UR 625615N0403700E INT: OF THE COMPLEX ARE OBSERVED. HOWEVER, THEY
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR ITM 60 FRM STA:OPR NAC RMK:ALL COMPONENTS IMR ITM 6 FRM STA:UKN RMK:ALL COMPONENTS	CTY:UR 545988N8248948E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535238N8252488E INT: OF THE COMPLEX ARE VISIBLE. PLESETSK MISSILE AND SPACE CENTER CTY:UR 625615N8483788E INT: OF THE COMPLEX ARE OBSERVED. HOWEVER, THEY NLY.
ITM 67 FRM: STA:OPR NAC RMK:ALL COMPONENTS SUPPLIES REMAIN IN SHADOWS PRECLUDE EQ ERECTORS ON ALL LAU IMR ITM 6 FRM STA:OPR NAC RMK:ALL COMPONENTS IMR ITM 6 FRM STA:UKN RMK:ALL COMPONENTS CAN BE IDENTIFIED O IMR:	CTY:UR 545900N0240940E INT: OF THE COMPLEX ARE VISIBLE. MATERIALS AND THE TRANSFER POINT OPEN STORAGE AREA. HEAVY UIPMENT IDENTIFICATION EXCEPT FOR PROBABLE INCH PADS. LIDA MRBM COMPLEX CTY:UR 535230N0252400E INT: OF THE COMPLEX ARE VISIBLE. PLESETSK MISSILE AND SPACE CENTER CTY:UR 625615N0403700E INT: OF THE COMPLEX ARE OBSERVED. HOWEVER, THEY

25X1 25X1

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LARGE Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0 DTAXIWAYS ARE SNOW FREE.
  AOB:
  52 PROB BADGER
  16 SMALL SWEPT/DELTA-WING DAT LEASTE
  IMR!
                                  CHITA/KADALA AIRFIELD
ITM 7
                                    CTY:UR 520137N1131828E INT:PP
  FRM
  URG: 788848
  STA: OPR NAC
  AOB:
                               SECTION # 89
  2 MEDIUM STRAIGHT-WING
  2 LIGHT STRAIGHT-WING
  30 SMALL STRAIGHT-WING DAT LEASTE
  IMR:
                                  KHABAROVSK AIRFIELD
ITM 7
                                    CTY:UR 482741N1350915E INT:FC CL SN#
  FRM
  URG:565006
  STA: OPR NAC
  RMK: THE RUNWAYS AND TAXIWAYS ARE SNOW FREE.
  A08:08 DEC 69
  6 BADGER
  5 CAT/CUB/CAMP
  4 CRATE/COKE
  6 PROB CAB
  3 LIGHT STRAIGHT-WING
  3 SMALL STRAIGHT-WING
   1 HOOK
   21 HELICOPTERS DAT LEAST
   14 DEC 69
   8 BADGER
   12 MEDIUM STRAIGHT-WING
  12 LIGHT STRAIGHT-WING
3 SMALL STRAIGHT-WING
1 HEAVY HELICOPTER
   26 MEDIUM OR LIGHT HELICOPTERS
   IMR:
                                   OSINOVKA AIRFIELD
ITM 7:
                                    CTY:UR 448853N1321242E INT:GC CL SNW
   FRM
   URG:651833
   STA: OPR
   RMK: CONSTRUCTION CONTINUES ON HANGARETTES. SEVEN HANGARETTES APPEAR TO BE COMPLETE. SIX ARE IN ADVANCED STAGES OF
   CONSTRUCTION, AND 22 ARE IN AN INTERMEDIATE PHASE OF CONSTRUCTION. THREE PROBABLE HANGARETTES ARE IN THE PRELIMINARY
   STAGE OF CONSTRUCTION.
   AOB:13 DEC 69
   64 SMALL SWEPT/DELTA-WING
   19 DEC 69
   70 SMALL SWEPT/DELTA-WING RAPPROXIMATELY
   IMR:
ITM 74
                                   VELIKAYA KEMA AIRFIELU
                                    CTY:UR 452929N1371107E INT:FC CL SNB
   FRM
   URG: 262848
   STA: OPR NAC
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AOB:

15 SMALL SWEPT/DFLTA-WING

25X1

25X1

25X1

25X1

25X1

25X1

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25X1
         Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0
ITM 7
                                                                                             25X1
                                 CHITA AIRFIELD NORTHWEST
  FRM
                                  CTY:UR 528427N1132535E INT:PP
                                                                           В
  URG:678031
  STA: OPR NAC
  AOB:
  8 MEDIUM STRAIGHT-WING DAT LEASTE
  1 LIGHT STRAIGHT-WING DAT LEASTH
  1 SMALL STRAIGHT-WING BAT LEASTH
                                                                                             25X1
  IMR:
ITM 7
                                                                                             25X1
                                 SPASSK-DALNIY AIRFIELD
                                  CTY:UR 443585N1325832E INT:FC CL SNW
  FRM
  URG: 485822
  STA:OCC NAC
  AOB:
  2 PROB BADGER
  5 PROB BEAGLE
  111 SMALL SWEPT/DELTA-WING DAPPROXI
  3 PROB COLT
  IMR:
                                                                                             25X1
ITM 7
                                 SREDNE BELAYA HELIPORT
                                                                                             25X1
  FRM
                                  CTY:UR 564858N1288138E INT:FC CL SNB
  URG:352010
  STA: OCC
  RMK: THIS TARGET IS PART OF SREDNE BELAYA ARMY BARRACKS AL-1 DBE
                AND IS REPORTED UNDER THAT TARGET.
                             SECTION # 18
                                                                                             25X1
ITM 7
                                PRAVDINSK GCI SEARCH
                                                                                             25X1
  FRM
                                  CTY:UR 563120N0433020E INT:PP HA SNW
  URG:895847
  STA:OPR
  RMK: THE TARGET AT THE REFERENCED COORDINATES IS PRAVDINSK AIR
  WARNING RADAR FACILITY 1
                                                                                            25X1
  IMR:
ITM 79
                                                                                             25X1
                                 AKTYUBINSK SAM SITE C17-2
                                  CTY:UR 495333N#572512E INT:PC
  FRM:
  URG: 257828
  STA: OCC NAC
  IMR:
ITM 8
                                BAYRAM-ALI SAM SITE B89-2
CTY:UR 373742N8622985E INT:FC
  FRM
  URG: 448836
  STA: OCC
  DES: 15 NM EAST OF BAYRAM-ALI.
THE COMPLETED SA-2 SAM SITE CONSISTS OF SIX REVETTED LAUNCH
  POSITIONS, A CENTRAL GUIDANCE STRUCTURE, THREE DRIVE-THROUGH MISSILE-HOLD REVETMENTS, THREE OTHER PARTIALLY REVETTED
  MISSILE-HOLD AREAS, AND A SUPPORT AREA WITH TWO LARGE AND FIVE
  SMALL BUILDINGS.
  IMR:
ITM &
                                BAYRAM-ALI SAM SITE B21-2
                                 CTY:UR 372719N8628586E INT:FC
 FRM
 URG:331845
 STATOCC
 DES:11 NM SE OF MARY.
 THE COMPLETED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
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POSITIONS, A CENTRAL GUIDANCE STRUCTURE, AND THRFF

MTSSTLI Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 TTF

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CONTAT Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
  IMR
                                BAYRAM-ALI SAM SITE DØ5-2
ITM 8
  FRM
                                 CTY:UR 375743NØ62383ØE INT:FC CL
  URG:586839
  STA: UNP
 DES:31 NM NE OF BAYRAM-ALI.
THE COMPLETED SA-2 SAM SITE CONSISTS OF SIX REVETTED LAUNCH
POSITIONS, A CENTRAL GUIDANCE STRUCTURE, THREE DRIVE-THROUGH
  MISSILE-HOLD REVETMENTS. AND A SUPPORT AREA WITH FIVE LARGE
  AND TEN SMALL BUILDINGS.
  IMR
                                 IZHEVSK SAM SITE A30-2
ITM 8
                                 CTY:UR 565332N0525519E INT:PC CL SNW
  FRM
  URG:728826
  STA: OCC NAC
  IMR:
                                KAPUSTIN YAR MSL CPLX SAM SITE B21-2
ITM 8
  FRM
                                  CTY:UR 483315N8455328E INT:FC CL SDW
  URG:178828
  STA: OCC NAC
  IMR
ITM 8
                                KAPUSTIN YAR MSL CPLX SAM SITE B31-3
                                  CTY:UR 484948N8453831E INT:FC CL
  FRM
  URG:139848
  STA: OCC NAC
  IMR:
                                 KAPUSTIN YAR MSL CPLX SAM SITE C30-3
ITM 8
  FRM
                                  CTY:UR 484919NØ452956E INT:FC
                                                                    CL
  URG:118845
  STA: OCC NAC
  IMR:
                                 KAZAN SAM SITE A19-2
ITM 8
                                  CTY:UR 554107N0490629E INT:FC CL
  FRM
  URG:637013
  STA: OCC NAC
  IMR
ITM 8
                                KAZAN SAM SITE BØ1-2
                                  CTY:UR 560321N0491159E INT:FC CL SNW
  FRM
  URG: 678838
  STA: OCC NAC
ITM 8
                                 KAZAN SAM SITE BØ9-2
                                 CTY:UR 554948N8492548E INT:FC CL SHW
  FRM
  URG: 788846
  STA: OCC NAC
                             SECTION # 11
  IMR:
ITM 9
                                KAZAN SAM SITE B30-2
  FRM
                                  CTY:UR 555315N8484984E INT:FC
  URG:682845
  STA: OCC NAC
  IMR:
ITM'9
                                 KIROV SAM SITE B17-2
  FRM
                                  CTY:UR 582819N8494651E INT:PC CL SNB
  URG: 450013
  STA:OCC NAC
RMK: THE SITE IS PROBABLY OCCUPIED.
  IMR:
         Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
ITM 92
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25X1

25X1

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URG:3 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0 STA:0CC NAC
    IMR:
 ITM 91
                                          KUYBYSHEV SAM COMPLEX C81-5
    FRM:
                                           CTY:UR 534037N0500620E INT:FC CL
    URG: 689819
    STA: OCC
    RMK: THE THREE LAUNCH SITES, THE TRACKING AND GUIDANCE FACILITY,
    AND THE SUPPORT FACILITY ARE NOW COMPLETE. CONSTRUCTION HAS NOT
   STARTED ON THE MISSILE-HANDLING FACILITY AND AN AIR WARNING RADAR FACILITY HAS NOT BEEN IDENTIFIED. LAUNCHERS ARE OBSERVED
   AT EACH OF THE 18 LAUNCH POSITIONS AND MISSILE-READY BUILDINGS
HAVE BEEN CONSTRUCTED AT LAUNCH POSITIONS A3, A4, B5, B6, C3,
C4, C5, AND PROBABLY AT C2. DOLLIES ARE OBSERVED AT THE LAUNCH
POSITIONS WITHOUT MISSILE-READY BUILDINGS. A SQUARE PAIR RADAR
OCCUPIES EACH OF THE THREE RADAR MOUNDS IN THE TRACKING AND
GUIDANCE FACILITY. THE SUPPORT FACILITY CONTAINS 12 COMPLETED
BUILDINGS INCLUDING A MESSIALL AND A HEATING DIANT.
   BUILDINGS INCLUDING A MESSHALL AND A HEATING PLANT. A PROBABLE
   WATER TREATMENT/CATCH BASIN HAS BEEN CONSTRUCTED JUST SW OF THE
   SUPPORT FACILITY.
   MIS:
   18 LAUNCHERS
   28 PROB DOLLIES
   3 SQUARE PAIR RADARS
   IMR:
ITM 9
                                         KUYBYSHEV SAM SITE BØ7-2
   FRM
                                          CTY:UR 531757N8503485E INT:FC CL SNW
   URG:711839
   STA: OCC NAC
ITM 9
                                         KUYBYSHEV SAM SITE B13-2
   FRM
                                          CTY:UR 538219N8582824E INT:FC
   URG:713824
   STA:OCC
   RMK:TWO DRIVE-BY SERVICE POINTS SERVED BY A LOOP ROAD ARE
   NEWLY IDENTIFIED JUST WEST OF THE SITE.
   IMR:
ITM 9
                                        KUYBYSHEV SAM SITE B28-2
   FRM
                                          CTY:UR 525989N8495948E INT:FC
   URG:628827
   STA: OCC NAC
   RMK: THE SITE IS OF THE STAR CONFIGURATION.
   IMR:
ITM 9
                                        KUYBYSHEV SAM SITE C29-2
  FRM
                                         CTY:UR 532848N8492588E INT:FC CL SNW
   URG:537829
  STA: OCC
  RMK:TWO DRIVE-BY SERVICE POINTS SERVED BY A LOOP ROAD ARE NEWLY IDENTIFIED JUST WEST OF THE SITE. THE LAUNCH POSITIONS
  AND THE GUIDANCE AREA ARE OCCUPIED.
  IMR
ITM 9
                                        KUYBYSHEV SAM SITE C32-2
  FRM
                                        CTY:UR 533288N8493888E INT:FC
  URG: 598837
  STA: OCC NAC
  IMR
ITM 9
                                        KUYBYSHEV SAM SITE D31-2
                                                                                                                    25X1
  FRM
                                        CTY:UR 533139N8492118E INT:FC CL
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KYSHTYM SAM SITE A23-2

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CTY:UR 554889N8682845E INT:FC

URG:548858 STA: OCC NAC

IMR:

FRM

ITM18

25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

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URG:143010
  STA: OCC NAC
  IMR:
                               KYSHTYM SAM SITE BIZ-Z
ITM18
                               CTY:UR 553616N0610323E INT:FC CL SNW
  FRM
  URG: 042015
  STA: OCC NAC
  IMR!
                               KYSHTYM SAM SITE B16-2
ITM10
                                CTY:UR 552953N8684428E INT:FC CL SNW
  FRM
  URG:183837
  STA: OCC NAC
  IMR:
                               LYSVA SAM SITE A25-2
ITM18
                                CTY:UR 580155N0573355E INT:FC CL SNM
  FRM
  URG:544841
  STA: OCC
  RMK: THE ON-SITE SUPPORT FACILITY CONTAINS A LOOP ROAD WITH TWO
  SERVICING POINTS AND A REVETTED STORAGE BUILDING.
  IMR:
                               MAGNITOGORSK SAM SITE BØ2-2
ITM184
                                CTY:UR 533643N8598683E INT:PC CL SNW
  FRM:
  URG: 631836
  STA: OCC NAC
  RMK: THE SITE IS PROBABLY OCCUPIED.
  IMR:
ITM18
                               MAGNITOGORSK SAM SITE B11-2
                                CTY:UR 532289N8591941E INT:PC CL SNW
  FRM
  URG:684843
  STA: OCC NAC
  IMR
                               MAGNITOGORSK SAM SITE B21-2
ITM10
                                CTY:UR 531508N0585730E INT:PC CL SNW
  FRM
  URG:684828
  STA: OCC NAC
  IMR
ITM10
                               MAGNITOGORSK SAM SITE B29-2
                                CTY:UR 532644NB584543E INT:FC
                                                                 CL SNW
  FRM
  URG:718031
  STA: OCC NAC
  IMR
                               MIASS SAM SITE B15-2
ITM18
                                CTY:UR 544932NØ601640E INT:FC
                                                                 CL SNW
  FRM
  URG: 252027
  STA: OCC NAC
  IMR:
                               MIASS SAM SITE C11-2
ITM18
                                CTY:UR 545342N8684829E INT:PC HA SNW
  FRM
  URG: 133827
  STA: OCC NAC
  IMR:
                               MYS SHIPUNSKIY SAM SITE A36-2
CTY:UR 531455N1595956E INT:FC CL SNB
ITM11
  FRM
  URG:356839
  STA:OCC NAC
  IMR
                               MYS SHIPUNSKIY SAM SITE B31-2
ITM11
                                CTY:UR 531228N1594518E INT:FC CL SNB
  FRM
  URG:388836
  STA: OCC NAC
  RMK: A LAUNCHER IS PRESENT OUTSIDE OF EACH REVETTED LAUNCH
  POSITION.
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25X1 ∠5X1

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<u>6 SA-</u> Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
   IMR:
ITM11
                                   NAZAROVO SAM SITE BØ4-2
   FRM
                                    CTY:UR 568937N8983926E INT:GC CL SNW
   URG:183825
   STA: OCC NAC
   IMR:
ITM113
                                   NAZAROVO SAM SITE B16-2
   FRM:
                                   -CTY:UR 555139N8983425E INT:GC
   URG: 866827
   STA: OCC NAC
RMK: THE SITE IS PROBABLY OCCUPIED.
   IMR:
ITM11
                                   NIZHNIY TAGIL SAM COMPLEX DØ7-5
   FRM
                                    CTY:UR 588686N8685359E INT:FC CL SHB
   URG: 575048
   STA: OCC
                               SECTION # 13
  RMK:ALL LAUNCH POSITIONS, TRACKING AND GUIDANCE, AND AIR WARNING RADAR FACILITIES ARE PROBABLY OCCUPIED. THE TWO BUILDINGS REPORTED TO BE UNDER CONSTRUCTION ON
   APPEAR TO BE COMPLETE.
   IMR
ITM11
                                  NIZHNIY TAGIL SAM SITE B36-2
  FRM
                                   CTY:UR 588535N8595517E INT:PC CL SNW
   URG: 863842
  STA: OCC NAC
   IMR:
ITM11
                                  NIZHNIY TAGIL SAM SITE C13-2
  FRM
                                   CTY:UR 574316N8683841E INT:FC CL SH8
  URG:678025
  STA: OCC NAC
  IMR:
ITM11
                                  NIZHNYAYA TURA SAM COMPLEX A02-5
  FRM
                                   CTY:UR 584785N8595338E INT:PC CL SNW
  URG: 022028
  STA:OCC NAC
RMK:ALL LAUNCH POSITIONS AND RADAR MOUNDS ARE OCCUPIED.
  AIR WARNING RADAR FACILITY IS OCCUPIED.
  IMR:
ITM11
                                  NIZHNYAYA TURA SAM SITE B28-2
  FRM
                                   CTY:UR 583818NØ592605E INT:PC
  URG:108011
  STA: OCC NAC
  IMR
ITM11
                                  NIZHNYAYA TURA SAM SITE B36-2
  FRM
                                   CTY:UR 584748NØ594555E INT:PC
  URG:042018
  STA: OCC NAC
RMK: THE SITE IS PROBABLY OCCUPTED.
  IMR:
ITM12
                                  OMSK SAM SITE B34-2
  FRM
                                   CTY:UR 550745N0731612E INT:FC CL
                                                                              B
  URG: 252836
  STA: OCC NAC
  IMR:
ITM12
                                  PENZA SAM SITE B01-2
CTY:UR 532335N0450400E INT:GC
 FRM
  URG: 448841
  STALOCC NAC
```

TMR:

25X1

25X1

25X1 25X1

25X1

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25X1

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ITM12
         Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0
                                                                                             25X1
                                                                          P
  FRM
  URG:311884
  STA: OCC NAC
                                                                                               25X1
  IMR:
                                PENZA SAM SITE B16-2
                                                                                             25X1
ITM12
                                 CTY:UR 538125N8451848E INT:GC CL
  FRM
  URG:429829
  STA: OCC NAC
  IMR:
                                                                                             25X1
                                ALEKSEYEVKA ASM SUPPORT FACILITY 2
CTY:UR 491515N1401417E INT:FC CL SNW
                                                                                             25X1
ITM12
  FRM
  URG:118846
  STA: OPR NAC
  RMK: NUMEROUS CRATES ARE SCATTERED THROUGHOUT THE AREA.
                                                                                             25X1
25X1
  IMR
                                 KRASNYY KUT TACTICAL SSM SUPPORT FAC
CTY:UR 443215N1325040E INT:PC CL SNW
ITM12
  FRM
  URG:272818
  STATOPR NAC
  OBJ:
  15 VEHICLES
                                                                                             25X1
25X1
                                 AKTYUBINSK SAM SUPPORT FACILITY
ITM12
                                  CTY:UR 495456N8572642E INT:FC
                                                                     CL SNW
  FRM
  URG: 258008
  STA: OPR NAC
  IMR!
                                 KAMYSHIN SAM SUPPORT FACILITY
                                                                                             25X1
ITM12
                                  CTY:UR 500336N6452184E INT:GC
  FRM
  URG:161836
  STA: OPR NAC
                                                                                             25X1
25X1
   IMR:
                                 KAZAN SAM SUPPORT FACILITY
ITM126
                                  CTY:UR 554888N8491285E INT:PC
  FRM:
                              SECTION # 14
  URG:664847
  STA: OPR NAC
                                                                                             25X1
   IMR:
                                 KUYBYSHEV SAM SUPPORT FACILITY 1
ITM12
                                                                                             25X1
                                  CTY:UR 531728N0501716E INT:FC
   FRM
   URG:696823
   STA: OPR NAC
   RMK: THE FACILITY IS PROBABLY OPERATIONAL.
                                                                                             25X1
   IMR
ITM13
                                 KUYBYSHEV SAM SUPPORT FACILITY 2
                                                                                             25X1
                                  CTY:UR 533842N8493322E INT:FC
   FRM
   URG:576831
   STA: OPR NAC
                                                                                             25X1
25X1
   IMR
                                 NAZAROVO SAM SUPPORT FACILITY
 ITM13
   FRM
                                  CTY:UR 561118N8982612E INT:GC CL SNW
   URG: 867848
   STA: OPR
   RMK:A UKRAINA-TYPE REVETMENT DGORKIY# HAS BEEN CONSTRUCTED
   JUST NORTH OF THE SUPPORT FACILITY.
                                                                                             25X1
25X1
   IMR:
                                 BELOGORSK TAC SSM BARRACKS - STOR AL 5
 ITM13
                                  CTY:UR 505501N1282231E INT:GC CL SNB
   FRM
   URG:460830
   STATOCC
```

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0BJ:
   08J: Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
   IMR:
                                                                                                   25X1
ITM13
                                   BIROBIDZHAN ARMY BARRACKS AL 1
   FRM
                                     CTY:UR 484785N1325318E INT:GC
                                                                         CL SNW
   URG:178828
                                                                                                   25X1
   STA: OCC NAC
   GFW:
   40 PROB TRACKED VEHICLES MAPPROXIMATELY
   200 VEHICLES OR PIECES OF EQUIPMENT DAPPROXIMATELY
   IMR!
                                                                                                   25X1
ITM134
                                   BIROBIDZHAN ARMY BKS SSE AL 3
   FRM
                                    CTY:UR 484338N1325815E INT:GC CL SNW
   URG: 158846
                                                                                                   25X1
   STA: OCC NAC
   GFW:
   200 VEHICLES OR PIECES OF EQUIPMENT DAPPROXIMATELY
   IMR:
                                                                                                   25X1
ITM135
                                   CHEREMKHOVO ARMY BARRACKS AL 1
CTY:UR 502340N1274740E INT:FC CL SNB
   FRM!
   URG: 259005
                                                                                                   25X1
   STA: OCC
  RMK: ONE STORAGE BUILDING HAS BEEN CONSTRUCTED SINCE
                                                                                                   25X1
   GFW:
  5 PROB GSP HEAVY FERRIES
1 POSS GSP HEAVY FERRY
   150 VEHICLES OR PIECES OF EQUIPMENT DAPPROXIMATELY
  IMR
                                                                                                   25X1
ITM136
                                   KUSHKA ARMY BARRACKS RIVER AL 1
  FRM:
                                    CTY:UR 351703N8622030E INT:FC CL
  URG:388814
                                                                                                   25X1
  STA:OCC NAC
  GFW:
  100 VEHICLES AND PIECES OF EQUIPMENT DAT LEASTH
  IMR:
                                                                                                   25X1
ITM137
                                   NIKOLAYEVKA ARMY BKS AL 1
CTY:UR 588488N1274888E INT:FC CL SNW
  FRM
  URG:387814
                                                                                                   25X1
  STA: OCC
  RMK: THE BUILDING IN THE AMMUNITION STORAGE AREA PREVIOUSLY REPORTED AS UNDER CONSTRUCTION NOW APPEARS TO BE COMPLETE. THE
  AREA APPEARS ACTIVE.
  GFW:
100 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTH
  IMR!
                                                                                                   25X1
                               SECTION # 15
                                                                                                   25X1
ITM136
                                  NIZHNIY TAGIL ARMY BKS SE AL 1
CTY:UR 575117N8688228E INT:GC CL SNW
  FRM:
  URG: 050046
                                                                                                   25X1
  STA: OPR
```

RMK: A TOWER HAS BEEN CONSTRUCTED APPROXIMATELY 300 METERS @984.3

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25X1

FEETH DOWN RANGE FROM THE RANGE HEAD.

GFW: NONE DISCERNIBLE

IMR:

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RAZDOLNOTE FACTICAL SSM BARRACKS AL 1
ITM139
                                     CTY:UR 433046N1315428E INT:PC CL SNW
  FRM:
  URG:188837
  STA: OCC NAC
  OBJ:
  30 VEHICLES
  IMR
                                    SPASSK-DALNIY TACTICAL SSM BKS AL 3
ITM14
                                     CTY:UR 443548N1324954E INT:PC CL 5NW
  FRM
  URG:273848
  STA: OCC NAC
  08J:
  38 VEHICLES
  IMR:
                                    TAKHTA-BAZAR ARMY BARRACKS WEST AL 1
ITM141
                                     CTY:UR 360330N0624300E INT:FC CL
  FRM:
  URG:439818
  STA: OCC NAC
  GFW:
  15 VEHICLES AND PIECES OF EQUIPMENT DAT LEASTE
  IMR
                                    TOMICHI BARRACKS AREA
ITM142
                                     CTY:UR 584628N1281448E INT:FC CL SNB
  FRM
  URG:138842
  STA:OCC NAC
RMK:SIX BUILDINGS ARE IN LATE STAGES OF CONSTRUCTION IN THE
BARRACKS AREA. THE ARCH-ROOFED BUILDING IN THE AMMUNITION
STORAGE AREA IS NEARING COMPLETION.
  GFW:
  200 VEHICLES AND PIECES OF EQUIPMENT DAT LEASTE
  IMR
                                    TOTSKOYE ARMY BARRACKS AL 1
CTY:UR 523030N0524721E INT:PC CL
ITM143
  FRM
  URG:336013
  STA:OCC
  GFW:
  65 VEHICLES OR PIECES OF EQUIPMENT
  IMR
                                    BABSTOVO AMMUNITION STORAGE AREA DA 1
ITM14
                                     CTY:UR 481103N1322533E INT:FC CL SNW
  FRM
  URG:334832
  STA: OCC
  RMK: CONSTRUCTION APPEARS COMPLETE ON THE TWO BUILDINGS
  PREVIOUSLY REPORTED AS UNDER CONSTRUCTION.
  IMR:
                                    BUYANKI AMMUNITION DEPOT RR STN DA 1
ITM14
                                     CTY:UR 441849N1325821E INT:FC CL SNW
  FRM
  URG:462832
   STA:OCC
  RMK: THE DEPOT IS BEING EXPANDED ON THE NORTHERN SIDE. ELEVEN
  REVETTED STORAGE BUILDINGS HAVE BEEN CONSTRUCTED, FOUNDATIONS
  HAVE BEEN CONSTRUCTED IN REVETMENTS FOR NINE PROBABLE STORAGE BUILDINGS, AND EIGHT ADDITIONAL REVETMENTS HAVE BEEN PREPARED. STACKS OF PROBABLE AMMUNITION BOXES IN OPEN STORAGE ARE
   DISCERNIBLE IN 20 OPEN STORAGE SITES IN THE OLDER PORTION OF
   THIS DEPOT.
   GFW: NONE DISCERNIBLE
   IMR:
                                    KHABAROVSK ARTY ENGR DPO DO 2
ITM14
```

FRM

CTY:UR 482115N135#225E INT:FC

CL SNW

25**X**1 25**X**1

25X1

25X1

25X1

25X1 25X1

25X1

25**X**1

25X1 25X1

25X1 25X1

25X1

```
STA: OC Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0
RMK: CONSTRUCTION CONTINUES ON THE PUBLIFUE
  TACTICAL-MISSILE-RELATED FACILITY. THE AREA IS OCCUPIED AND
  ACTIVE. A VEHICLE PARK OR SUPPORT AREA WHICH HAS BEEN CONSTRUCTED IMMEDIATELY WEST OF THE SECURED POSSIBLE MISSILE
                                 SECTION # 16
  STORAGE AREA IS BEING WALLED. APPROXIMATELY 58 VEHICLES AND
 PIECES OF EQUIPMENT, RANGING FROM VERY LARGE TO SMALL, ARE PARKED IN THIS AREA. THIS IS THE FIRST IDENTIFICATION OF VEHICLES BOTHER THAN CONSTRUCTION VEHICLES IN THE POSSIBLE
  TACTICAL-MISSILE-RELATED FACILITY.
  GFW:
  1,888 VEHICLES AND PIECES OF EQUIPMENT DAPPROXIMATELY
  IMR:
                                    KHABAROVSK DPO KHABAROVSK PERVYY DX 1
ITM147
                                      CTY:UR 482948N1358518E INT:FC CL SNW
  FRM!
  URG:622838
  STA:OCC NAC
GFW:14 DEC 69
  60 VEHICLES OR PIECES OF EQUIPMENT DAT LEASTE
  IMR:
                                     KOMSOMOLSK SUPPLY DEPOT CENTRAL 1 DX 2
ITM14
                                     CTY:UR 503423N1370005E INT:FC CL SNW
  FRM
  URG: 823848
  STA: OCC NAC
  RMK: CONSTRUCTION CONTINUES.
  GFW:15 DEC 69
  9 RAILCARS
  IMR:
                                     SIKACHI ALYAN AMMO STORAGE DA 1
ITM14
                                      CTY:UR 484484N1354458E INT:FC CL SNB
  FRM
  URG:129834
  STA: OCC NAC
  GFW:14 DEC 69
  AT LEAST 35 VEHICLES OR PIECES OF EQUIPMENT
  IMR:
                                     VLADIVOSTOK MISSILE PATROL BOAT BASE
CTY:UR 438415N1315681E INT:FC CL
ITM15
  FRM
  URG:549838
  STA: OPR NAC
  NVL:13 DEC 69
  1 PROB DD @IN BAY#
4 LARGE VESSELS
  10 SMALL VESSELS
   19 DEC 69
   1 PROB DD DIN BAYE
   15 SMALL VESSELS
   IMR:
                                     VLADIVOSTOK NAVAL BASE BUKHTA PARIS
ITM15
                                      CTY:UR 438858N1315442E INT:FC CL
   URG:545821
```

STA: OPR NAC

5 PROB T-58 MSF

NVL:

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
5 POSS Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
  1 AUXILIARY
  8 UNIDENTIFIED VESSELS
  IMR:
                               YLADIVOSTOK NYL RESERVE BASE NOVIK BAY
ITM15
                                 CTY:UR 438127N1315147E INT:FC CL
  FRM
  URG: 538825
  STA: OPR NAC
  NVL:
  1 055
  4 SKORYY DD
  1 POSS SKORYY DD
  1 POSS DE
  18 POSS LSV
  4 PROB LSM
  12 UNIDENTIFIED VESSELS
                                DUNAY SUBMARINE B BUKHTA KONYUSHKOVA
ITM15
                                CTY:UR 425147N1322152E INT:FC HA
  FRM
  URG: 258048
  STA: OPR NAC
                             SECTION # 17
  NVL:13 DEC 69
  2 MEDIUM SS
  1 POSS MEDIUM SS
  1 POSS OSS
  1 UNIDENTIFIED AUXILIARY
  19 DEC 69
2 MEDIUM SS
  1 UNIDENTIFIED AUXILIARY
  IMR
                                VLADIVOSTOK NAVAL BASE BUKHTA DIOMID
ITM15
                                 CTY:UR 438519N1315321E INT:PC CL
  FRM
  URG:541045
  STA: OPR NAC
  NVL:
  1 POSS SS IN FLOATING DRYDOCK
  3 MEDIUM SS
  30 UNIDENTIFIED VESSELS
  IMR:
                                 VLADIVOSTOK SUBMARINE B BUKHTA ULISA
ITM15
                                 CTY:UR 438451N1315525E INT:PC CL SHW
  FRM
  URG:548841
  STA:OPR
  NVL:13 DEC 69 -- AT SUBMARINE BASE
   6 MEDIUM SS
  19 DEC 69 -- AT SUBMARINE BASE
   4 MEDIUM SS
   19 DEC 69 -- AT BYSTRY SHIPYARD
   3 VESSELS
   IMR
      D. BONUS ITEMS
                       NONE
      E. DAMAGE ASSESSMENT
                              NONE
 PART III. OTHER RESULTS
      A. ADDITIONAL ITEMS
 A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
```

25**X**1

25**X**1

25X1

25**X**1

25X1

25**X**1

25X1

25**X**1

```
POSSIE Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
                               NAN-NING NUCLEAR STORAGE SEARCH
ITM15
                                CTY:CH 2236//N18818//E INT:
  FRM
  STA:NEG
  RMK: NO EVIDENCE OF NUCLEAR STORAGE IS OBSERVED.
  IMR
                               NING-MING NUCLEAR STORAGE SEARCH
CTY:CH 2287//N18787//E INT:
ITM157
  FRM
  STAINES
  RMK: NO EVIDENCE OF NUCLEAR STORAGE IS OBSERVED.
  IMR:
                                SHANG-HAI MOTOR TRANSPORT AREA
ITM156
                                 CTY:CH 311848N1213825E INT:PC
                                                                   CL
  FRM:
  URG:684825
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                CHANG-CHOU SAM SITE ABITE
ITM15
                                 CTY:CH 243615N1173928E INT:FC
  FRM
  URG: 664837
  STA: UNP NAC
  MIS: NONE DISCERNIBLE
  IMR:
                                CHING-HO ARMY BARKACKS AL I
ITM16
                                 CTY: CH 444848N8824838E INT: GC
                                                                   CL
  FRM
  URG:318841
  STA: NEG
  RMK:AN AGRICULTURAL COMMUNE IS LOCATED AT THE REFERENCED
  COORDINATES.
  IMR!
                                CHING-PIEN-I ARMY BARRACKS AL 1
CTY:CH 374844N1825858E INT:GC CL SNW
ITM16
  FRM
  URG:322832
  STA: OCC NAC
  GFW:NONE DISCERNIBLE
  IMR
                                CHOU-PU ARMY BARRACKS NORTH AL 1
ITM16
                                 CTY:CH 318815N1213351E INT:FC
  FRM
  URG:691811
                             SECTION # 18
  STA: OCC NAC
   GFW: NONE DISCERNIBLE
  IMR:
                                 HSIN-PING ARMY BARRACKS SOUTHWEST
ITM16
                                 CTY: CH 248335N1815758E INT: GC CL
  FRM
   URG:564836
   STA:OCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
                                 HSI-NING ARMY BARRACKS WEST AL 3
 ITM164
                                  CTY:CH 363748N1814418E INT:FC CL SNW
   FRM
   URG:577831
   STA: OCC NAC
   GFW: NONE DISCERNIBLE
                                 HSI-NING ARMY BKS SHIH-PAN-KOU AL 2
 ITM16
                                  CTY: CH 363938N1812945E INT: FC CL SNW
   FRM
   URG:514852
   STA:OCC NAC
   GFW:NONE DISCERNIBLE
   TMR: Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
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25X1

25X1 25X1

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Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 CTY:CH 295500N1210425E INTERCOL
ITM16
 FRM
  URG:518848
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
                                LIN-HSIA ARMY BARRACKS NORTH AL 2
ITM16
                                 CTY:CH 353655N1031211E INT:GC CL
 FRM
  URG: 328839
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                LIN-HSIA ARMY BARRACKS SOUTHWEST AL 1
ITM16
                                 CTY:CH 353348N1838885E INT:GC CL
  FRM
  URG: 296823
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                LIN-TAO MILITARY INSTALLATION
ITM16
                                 CTY: CH 352308N1035260E INT: GC CL
  FRM
  URG: 587831
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                MI-TU ARMY BARRACKS SOUTH AL 1
ITM17
                                  CTY:CH 252035N1002946E INT:GC
                                                                    CL
  FRM
  URG:138038
  STA: OCC NAC
  GFW:NONE DISCERNIBLE
  IMR
                                 MU-TU ARMY BARRACKS WEST AL 4
ITM17
                                 CTY:CH 311618N1282248E INT:GC
  FRM
  URG:355887
  STA:OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
                                 MU-TU ARMY BARRACKS WEST AL 3
ITM17
                                  CTY:CH 311539N1282438E INT:GC
                                                                    CL
                                                                          4
  FRM
  URG: 362858
  STA:OCC NAC
GFW:NONE DISCERNIBLE
   IMR:
                                 NI-LO-KO ARMY BKS SE AL 1
CTY:CH 433448N8823138E INT:GC
ITM17
  FRM
  URG:193851
   STA: OCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
                                 PO-LO ARMY BARRACKS AL 1
ITM17
                                 CTY:CH 445258N8828438E INT:GC
  FRM
   URG: 153845
   STA: NEG
   RMK: AN AGRICULTURAL COMMUNE IS LOCATED AT THE REFERENCED
   COORDINATES.
   IMR:
                                 SHANG-CHIU ARMY BARRACKS AL 1
 ITM175
                                                                     CL
                                  CTY:CH 342700N1153940E INT:FC
   FRM:
   URG: 468852
```

SECTION # 19

STA:OCC NAC GFW:NONF DISCFRITALF TMR: Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 25**X**1

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Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 CTY: CH 342359N1193/195 INITED CL
ITM17
                                                                          d
 FRM
  URG:441839
  STA:OCC NAC
  GFW: NONE DISCERNIBLE
 IMR:
                                SHANG-HAI ARMY BARRACKS
ITM17
                                 CTY:CH 318988N1212488E INT:FC
  FRM
  URG:655025
  STA: OCC NAC
  GEW: NONE DISCERNIBLE
  IMR.
                                SHANG-HAI ARMY BARRACKS AL 7
ITM17
                                 CTY:CH 311649N1212808E INT:PC
  FRM
  URG: 671818
  STA: OCC NAC
GFW: NONE DISCERNIBLE
  IMR.
                                 SHANG-HAI ARMY BARRACKS NORTH AL 1
ITM17
                                 CTY: CH 312308N1212857E INT: FC CL
  FRM
  URG:677886
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                 TIEN-LIEH-KO-TI MIL BKS AREA
ITM18
                                  CTY: CH 453785N8822125E INT: GC CL
                                                                           В
  FRM
  URG:257818
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
                                 YUNG-TENG ARMY BARRACKS SSE AL, 1
ITM18
                                  CTY: CH 364237N1831638E INT: GC CL
  FRM
  URG:397819
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                 YUNG-TENG ARMY BARRACKS SSE AL 2
CTY:CH 364048N1031730E INT:GC
ITM18
                                                                           W
                                                                    CL
  FRM
  URG:398008
  STATOCC NAC
  GFW:NONE DISCERNIBLE
  IMR:
                                 YUNG-TENG ARMY BARRACKS SSE AL 3
ITM18
                                  CTY: CH 364030N1031736E INT: GC
                                                                           W
  FRM
  URG:399006
  STA:OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                 SHUANG-CHA ARMY BARRACKS AL 1
ITM18
                                  CTY:CH 344300N1024000E INT:GC
  FRM
  URG:177828
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                 CHEN-TOU-YANG-TZU COASTAL DEFENSE SITE
ITM18
                                  CTY: CH 348748N1281888E INT: GC CL
  FRM
  URG:456037
  STA: UKN
  MIS: NONE DISCERNIBLE
   IMR:
                                 SHANG-HAI COASTAL DEFENSE SITE 4
ITM186
         Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0
   FRM:
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25X1

25**X**1

25X1

25X1

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URG: 7 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0 STA: UKN NAC
  GFW: NONE DISCERNIBLE
  IMR
                                YU-MIN BORDER OUTPOST
ITM18
                                 CTY: CH 455688N8823888E INT:GC CL SNB
  FRM
  URG:312887
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
                                CHING-TAO AAA ACTIVITY
ITM188
                             SECTION # 20
                                 CTY:CH 368518N1282747E INT:FC CL
  FRMI
  URG: 595037
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
                                CABANAS NAVAL STORAGE FACILITY
ITM18
                                 CTY:CU 225823NØ825900W INT:FP SC
  FRM
  URG:567027
  STA: OPR NAC
  NVL:NONE DISCERNIBLE
  IMR
                                PORT SAID AIRFIELD
ITM194
                                                                         8
                                 CTY:EG 311658NØ321431E INT:GC CL
  FRM
  URG:114022
  STA: NOP NAC
  AOB: NONE PRESENT
  IMR:
                                AL QAHIRAH SAM SITE C19-2
ITM19
                                 CTY:EG 293727NB311236E INT:GC CL
  FRM
  URG: 247837
  STA: UNP NAC
  IMR:
                                BUR SAID PROB COASTAL DEFENSE SITE 1
ITM19
                                 CTY:EG 311625NØ3217ØØE INT:GC CL
  FRM
  URG: 183825
  STA:UKN NAC
  MIS: NONE DISCERNIBLE
  IMR:
                                 CHONGUL ARMY BARRACKS AREA SOUTHWEST
ITM19
                                 CTY:KN 393933N1250922E INT:FC CL
  FRM
   URG: 438825
  STA: OCC NAC
   GFW: NONE DISCERNIBLE
  IMR:
         | KAEWON=DONG ARMY BARRACKS | Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
ITM196
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URG: 43 Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0 STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                SINCHANG-NI BARRACKS AND STORAGE AREA
ITM19
                                 CTY:KN 392238N1268928E INT:FC CL
  FRM
  URG:688834
  STATOCC NAC
GFW: NONE DISCERNIBLE
  IMR:
                                SIN-DO ARMY BARRACKS AREA
ITM19
                                 CTY:KN 394758N1241418E INT:FC CL
  FRM
  URG: 195015
  STA: OCC NAC
  GFW:NONE DISCERNIBLE
  IMR:
ITM19
                                SOKKOL-SANGDAN ARMY BARRACKS AREA
 FRM
                                CTY:KN 394242N1250605E INT:FC CL
  URG: 422844
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM28
                                SOSO-RI ARMY BARRACKS AREA
  FRM
                                 CTY:KN 393959N1251835E INT:FC
  URG: 475022
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM201
                                UNSAN ARMY BARRACKS SOUTH
                            SECTION # 21
                                 CTY:KN 392206N1260118E INT:PP
                                                                   SC
  FRM:
  URG: 645835
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
ITM28
                                UNSAN-NI ARMY BKS N
  FRM
                                 CTY:KN 392644N126Ø341E INT:FC
  URG:655015
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
ITM283
                                UNSAN-NI ARMY BKS NE
                                 CTY:KN 392428N1260330E INT:FC
  FRM:
  URG: 659845
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
ITM284
                                SINCHANG-NI AMMUNITION STORAGE DEPOT
                                 CTY:KN 392688N1268819E INT:FC CL
  FRM:
  URG:669887
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                UNSAN STORAGE AREA EAST
CTY:KN 392311N1260507E INT:FC
ITM20!
  FRM
  URG:661839
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                                WONJIN-NI ARMY SUPPLY DEPOT
ITM28
                                 CTY:KN 394925N1250748E INT:FC
                                                                   CL
  FRM
  URG:448838
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GFW NO Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
  IMR
                               SKANDAWA RR TRANSLOADING YARD
ITM20
                                CTY:PO 541555NB211685E INT:PC CL SNS
  FRM
  URG:613844
  STA: UKN NAC
  RMK: NO ROLLING STOCK IS DISCERNIBLE.
  IMR:
                               WROCLAWEK LOCK WISLA RIVER
ITM28
                                CTY:PO 523925NØ19Ø75ØE INT:PP HA SNB
  FRM
  URG: 099025
  STA: OPR NAC
  IMR!
                               GRUDIADZ AD SECTOR HQ ELECTRONICS FAC
ITM28
                               CTY:PO 533056N8184684E INT:FC CL SNS
  FRM
  URG:663036
  STA: UKN NAC
  IMR:
                               AN NASIRIYAH AIRFIELD
ITM21
                               CTY:SY 335538N8365238E INT:PC
  FRM
  URG: 846838
  STA: OPR NAC
  AOB: NONE DISCERNIBLE
  IMR:
                               SAYGAL AIRFIELD
ITM21
                                CTY:SY 334050N0371205E INT:PP
  FRM
  URG:478827
  STA: OPR NAC
  AOB: NONE DISCERNIBLE
  IMR:
                               JARBA AIRFIELD
ITM21
                                CTY:SY 333145NØ363415E INT:PP
  FRM
  URG: 275046
  STA: NOP NAC
  AOB; NONE DISCERNIBLE
  IMR:
                               LA-SA AIRFIELD
ITM21
                                CTY:TI 302902N0910401E INT:GC
  FRM
  URG: 600017
  STA: OPR NAC
  AOB: NONE DISCERNIBLE
  IMR
                               CHI-LUNG ARMY BARRACKS
ITM214
                                CTY:TI 282540N0851728E INT:GC CL
  FRM:
                            SECTION # 22
  URG:561845
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
ITM21
                               LENINGRAD SOLID MOTOR TEST FAC 2
                                CTY:UR 681232N8384288E INT:PC CL SNB
  FRM.
  URG:621818
  STA: OPR NAC
  IMR
                               LENINGRAD SOLID MOTOR TEST FACILITY 1
ITM21
                                CTY:UR 688348N8383639E INT:PC CL SNB
  FRM
  URG:598828
  STA; OPR NAC
  IMR:
         Approved For Release 2009/01/06: CIA-RDP78B03824A000100010032-0 LTTY_3
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COM	LEST BALLONS CONTROL OF SUBSECTIONS	25X1
URG:632029	For Release 2009/01/06 : CIA-RDP78B03824A00010032-0 CL SNS	
STA: OPR NAC		25X1
IMR! ITM21	TOKSOVO PROPELLANT R - D FACILITY	25X1
FRM	CTY:UR 688688N8383188E INT:PC CL SNB	
URG:580035 STA:OPR NAC		
IMR	WHAD ADOUGH COMPAY ETA OUDITA	25X1
ITM219 FRM	KHABAROVSK COMSAT STA ORBITA CTY:UR 482806N1350340E INT:FC CL SNW	25 X 1
URG:168821	The second secon	
STA: OPR NAC		25X1
		25 X 1
+ 443		
ITM22	LUCHKI AIRFIELD	25X1
FRM_ URG:657045	CTY:UR 441240N1321143E INT:GC CL SNW	
STA: OPR NAC	a game a second of the second	
AOB: NONE DISC	ERNIBLE	25X1
IMR		25/1
•	CANDACON AYDETELD	
IŢM22	SANDAGOU AIRFIELD CTY:UR 446451N1335217E INT:PP SC SNP	25X1
URG:698818		
STA: OPR NAC AOB: NONE DISC	FRNIRI F	
IMR	CHNICOL	25X1
ITM22	VOSKRESENKA AIRFIELD	25X1
FRM	CTY:UR 443415N1324386E INT:FC CL SNW	23/(1
URG:452021 STA:OPR NAC		
AOB: NONE DISC	ERNIBLE	, 3
IMR		25X1
ITM22	KANSK TALL KING-AW RADAR FACILITY	25X1
FRM	CTY:UR 560821N0953951E INT:FC CL SNW	
URG:618848 STA:OPR NAC	Carried Carrie	to y
IMR		25X1
ITM22	AKTYUBINSK SAM SITE C21-2	25X1
FRM	CTY:UR 4952//NØ5652//E INT:FC CL SNW	
URG:381846 STA:UNP NAC		
IMR:		25X1
ITM226	AKTYUBINSK SAM SITE D28-2 CTY:UR 494138N8578218E INT:FC CL SNW	25X1
URG:359016	Cition ANATONIADAINETOF THEIR OF BIAN	
STA: UNP NAC	- white	0514
● IMR: ITM22	KAMYSHIN SAM SITE B21-2	25X1 25X1
FRM	CTY:UR 495248N8451488E INT:GC CL W	
URG:137029 STA:UNP NAC		1
IMR:		25X1
ITM228 FRM:	KAPUSTIN YAR MSL CPLX SAM SITE C28+3 CTY:UR 484515N0451625E INT:FC CL W	25 X 1
Approved.	For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0	The T

Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0 URG: 064034 STA: UNP NAC IMR: KASLI SAM SITE BØ3-2 ITM229 CTY:UR 568519N8685643E INT:FC CL SHW FRM URG: 814833 STA: UNP NAC IMR KUYBYSHEV SAM SITE C02-2 ITM23 CTY:UR 533149N8581539E INT:PC CL FRM URG: 781818 STA: UNP NAC KUYBYSHEV SAM SITE C27-2 ITM23 CTY:UR 538945N8492935E INT:PC CL SDW FRM URG:541818 STA: UNP NAC IMR KUYBYSHEV SAM SITE C34-2 ITM23 CTY:UR 533728N8494855E INT:FC CL SDW FRM URG:629818 STA: UNP NAC IMR: KUYBYSHEV SAM SITE D29-2 ITM23 CTY:UR 532215N8491548E INT:FC CL SNW FRM URG:588843 STA: UNP NAC IMR KUYBYSHEV SAM SITE D32-2 ITM23 CTY:UR 533758NØ491929E INT:FC FRM URG:542832 STA: UNP NAC IMR MAGNITOGORSK SAM COMPLEX BØ9-5 ITM23 CTY:UR 532605N0592220E INT:PC CL SNW FRM URG:584020 STA: UNP NAC IMR: NIZHNIY TAGIL SAM SITE D28-2 ITM23 CTY:UR 575715N8585938E INT:FC CL SNW FRM URG: 250050 STA: UNP NAC IMR: PETROPAVLOVSK SAM SITE A18A-2 ITM23 CTY:UR 525301N1584117E INT:FC CL SNB FRM URG: 853829 STA: UNP NAC IMR BLAGODATNOYE TACTICAL SSM SUPPORT FAC ITM23 CTY:UR 441453N1320530E INT:PC CL SNW FRM URG:118006 STA: OPR NAC MIS: NONE DISCERNIBLE IMR: USSURIYSK TACTICAL SSM SUPPORT FAC ITM23 CTY:UR 434125N1315918E INT:PC CL SNW FRM: URG:162831 STA: OPR NAC MIS: NONE DISCERNIBLE

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        Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
                                                                                           25X1
ITM24
                                 CTY:UR 500940N1292700E INT:FC CL SNW
  FRM
  URG:363045
  STA: OPR NAC
  MIS:NONE DISCERNIBLE
  IMR.
                                FERGANA ARMY BARRACKS AL 1
ITM24
                                 CTY:UR 482388N8714558E INT:PC
                                                                         C
  FRM
  URG:465011
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
                                                                                           25X1
  IMR
                                ARSENYEV MILITARY DEPOT SYSOYEVKA DG 1
CTY:UR 448937N1332157E INT:PC HA SCP
                                                                                           25X1
ITM24
  FRM
  URG:168887
  STA: OCC NAC
                             SECTION # 24
  GFW: NONE DISCERNIBLE
  IMR:
                                                                                           25X1
                                BLAGODATNOYE AMMO DEPOT SOUTH DA 1
                                                                                           25X1
ITM24
                                 CTY:UR 441631N1328617E INT:GC CL SNW
  FRM
  URG:638823
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
  IMR
                                                                                           25X1
                                KHABAROVSK MIL DPO TRETIY GORODOK DX 6
                                                                                           25X1
ITM24
                                 CTY:UR 482341N1350750E INT:FC CL SNW
  FRM
  URG:576028
  STA: OCC NAC
GFW: NONE DISCERNIBLE
                                                                                           25X1
  IMR
                                KOMSOMOLSK AMMO DPO BAM RR N DA 1
                                                                                           25X1
ITM24
                                 CTY:UR 503536N1365524E INT:FC CL SNW
  FRM
  URG: 039028
  STA: OCC NAC
  GFW:NONE DISCERNIBLE
                                                                                           25X1
  IMR:
                                OBOR AMMUNITION DEPOT DA 1
                                                                                           25X1
ITM24
                                 CTY:UR 488532N1354428E INT:FC CL SNW
  FRM
  URG:299884
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
                                                                                           25X1
  IMR:
                                PADALI DISTRICT DEPOT DX DA DG
ITM24
                                                                                           25X1
                                 CTY:UR 500850N1362720E INT:FC CL SNW
  FRM
  URG:158818
  STA: OCC NAC
  GFW: NONE DISCERNIBLE
                                                                                           25X1
   IMR:
                                SOVETSKAYA GAVAN AMMO DEPOT TOKI DA 2
                                                                                           25X1
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CTY:UR 490833N1401733E INT:FC

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CL SNW

ITM24

FRM

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STA:0C Approved For Release 2009/01/06 : CIA-RDP78B03824A000100010032-0
  GFW: NONE DISCERNIBLE
  IMR:
                               SPASSK DALNIY DPO VOSKRESENKA DA-1
ITM249
  FRM:
                                CTY:UR 443008N1323916E INT:FC CL SNW
  URG:328818
  STA:OCC NAC
  GFW: NONE DISCERNIBLE
  IMR:
                               TOMICHI AMMUNITION DEPOT DA 1
ITM25
                                CTY:UR 584625N1281718E INT:FC CL SNB
  FRM
  URG: 417825
  STA: OCC NAC
GFW: NONE DISCERNIBLE
  IMR:
ITM25
                               MYS YUZHNY COASTAL DEFENSE SITE
                                CTY:UR 440200N1353800E INT:FC CL
  FRM
  STA: 324829
  STA: UNP NAC
  GFW: NONE DISCERNIBLE
  IMR:
     B. IDENTIFICATION ONLY
ITM25
                               CHENG-CHOU POSSIBLE MICROWAVE FACILITY
  FRM
                                CTY:CH 3459//N11333//E INT:PC CL
  IMR:
ITM25
                               KA-ERH-MU AIRFIELD
                                CTY:CH 364818N8952858E INT:PP CL
  FRM
  IMR:
ITM25
                               SARY-SHAGAN MICROWAVE FACILITY 10
  FRM
                                CTY:UR 465730N0723020E INT:PP HC HAP
                            SECTION # 25
  IMR:
                               KEMEROVO AMMO LDG - EXPL P RAKETA 392
CTY:UR 552450N0855836E INT:PC HA HDW
ITM25
  FRM
  IMR
ITM25
                               DUSHANBE ARMY BARRACKS AL 2
                                CTY:UR 383584N8684657E INT:PP
                                                                       S
  FRM
  IMR:
ITM25
                               DUSHANBE ARMY BARRACKS NW AL 1
  FRM
                                CTY:UR 383515NØ684700E INT:PP
                                                                       S
  IMR:
ITM25
                               KURGAN-TYUBE ARMY BARRACKS AL 1
                                CTY:UR 375828N8684748E INT:PP HC HAS
  FRM
  IMR
ITM25
                               SAMARKAND ARMY BARRACKS NORTHWEST AL 2
  FRM
                                CTY:UR 393925NØ66563ØE INT:PC HA OLC
  IMR
                               SAMARKAND ARMY BARRACKS SOUTHWEST AL 4
ITM26
  FRM
                                CTY:UR 393982N8665713E INT:PC HA OLC
  IMR
ITM26
                               SAMARKAND TROPOSCATTER FACILITY NO 1
                                CTY:UR 393932NØ665819E INT:PC HA OLC
  FRM
  IMR
  EOM
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